



Intel[®] Galileo Software

Package Version: 0.7.5 for Arduino IDE v1.5.3

Release Notes

04 October 2013



1 Introduction

This document describes extensions and deviations from the functionality described in the *Intel® Galileo Getting Started Guide*, available at:
www.intel.com/support/go/galileo

This software release supports the following hardware and software:

- Intel® Galileo Customer Reference Board (CRB), Fab D with blue PCB
- Intel® Galileo software v0.7.5 for Arduino Integrated Development Environment (IDE) v1.5.3

Note: This release uses a special version of the Arduino IDE. The first thing you **must** do is download it from the Intel website below and update the SPI flash on the board.

These release notes may also include known issues with third-party or reference platform components that affect the operation of the software.

1.1 Downloading the Software Release

Download the latest Arduino IDE and firmware files here:

https://downloadcenter.intel.com/Detail_Desc.aspx?agr=Y&DwnldID=23171

This release contains multiple zip files, including:

- Operating system-specific IDE packages, contain automatic SPI flash update:
 - Intel_Galileo_v0.7.5-arduino-1.5.3-linux32.tgz
 - Intel_Galileo_v0.7.5-arduino-1.5.3-linux64.tgz
 - Intel_Galileo_v0.7.5-arduino-1.5.3-macosx.zip
 - Intel_Galileo_v0.7.5-arduino-1.5.3-windows.zip
- (Optional) Files for updating SPI flash manually. See *Getting Started Guide*.
SPI flash image capsule files: Intel_Galileo_v0.7.5-capsulefiles.7z
 - CapsuleApp.efi
 - sysimage_0_7_5capsulefull.cap
- (Mandatory for WiFi) Files for booting board from SD card:
Intel_Galileo_v0.7.5-meta-clanton_0_7_5.7z

For instructions on loading and running the release software, see the *Getting Started Guide*.

Features in this release are described in [Section 1.4](#).



1.2 Supported Operating Systems

The software release has been tested on the following operating systems.

Operating System	Version
Windows*	Windows* 7 (32-bit & 64-bit) and Windows* 8
Linux*	Ubuntu 12.04 (32-bit and 64-bit)
Mac OS*	Built on: Mac OS X version 10.8.5 Tested: Mac OS X 10.6.8, 10.7.5, and 10.9 developer preview

1.3 Supported Libraries

The software release supports the following libraries:

- SPI
- EEPROM
- UART
- GPIO
- WiFi

1.4 Features in this Release

- Board firmware (*.cap file) installation using the IDE. See the *Getting Started Guide* for details.
- WiFi support (see [Section 1.4.1](#))
- Sketch persistence (SD only, see [Section 1.4.2](#))
- USB input device support (see [Section 1.4.3](#))
- Fast GPIO support
- I2C enhancements for PWM configuration
- Ethernet
- Linux SD additions

1.4.1 WiFi Support

Note: Integrated WiFi functionality (**not** WiFi shield) is supported in this release.

Validated on the Intel® Centrino® Wireless-N 135 adapter described at:
<http://www.intel.com/content/www/us/en/wireless-products/centrino-wireless-n-135.html>

To use the Intel® Centrino® Wireless-N 135 adapter, run the Linux OS from mass storage (microSD) as described in the *Getting Started Guide, Booting your board from an SD card*.



You can use the existing WiFi library and sketches that are in the IDE. Details are available here: <http://arduino.cc/en/Reference/WiFi>

The library uses standard Linux wireless tools such as iwconfig, iwgetid, ifconfig, and wpa_passphrase.

WiFi has been tested with the Intel® Centrino® Wireless-N 135 adapter but may work on any Linux WiFi hardware used by the standard Linux tools referenced above.

Runs out of the box with this software release (Linux) and udhcpc client.

Not tested:

- WEP encryption
- Using Intel® Galileo as an Access Point (AP)
- Heavy traffic usage
- DNS
- Many other extended use scenarios

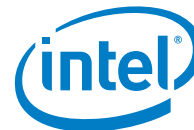
1.4.2 SD Library

Note: SD Library is supported on SD card only (**not** SD interfaces on shields) in this release.

All of the functions listed below from the Arduino library reference have been implemented.

```
class File
  File(FILE *f, char *name);
  File(void);
  ~File(void);
  virtual size_t write(uint8_t);
  virtual size_t write(const uint8_t *buf, size_t size);
  virtual int read();
  virtual int peek();
  virtual int available();
  virtual void flush();
  int read(void *buf, uint16_t nbyte);
  boolean seek(uint32_t pos);
  uint32_t position();
  uint32_t size();
  void close();
  operator bool();
  char * name();
  boolean isDirectory(void);
  File openNextFile();
  void rewindDirectory(void);

class SDClass
  boolean begin(uint8_t csPin = 0);
  File open(const char *filepath, uint8_t mode = FILE_READ);
  boolean exists(char *filepath);
  boolean mkdir(char *filepath);
  boolean remove(char *filepath);
  boolean rmdir(char *filepath);
```



Status of example sketches:

- Card Info – missing functionality from `SDFFile` library which has not been implemented.
- Data logger – uses `File.println()` function which is inherited from `SDFFile` and is not advertised on the Arduino website.
- Dump file – works correctly
- Read write – works correctly

1.4.3 USB Input Device Support

USB input devices are supported in this release. Any USB device with a button (including a keyboard) will generate events that can be captured.

Note: This release does not convert USB events to ASCII as is expected by the sketch software. This is because the Linux input sub-system returns absolute key positions instead of keyboard scancodes as is expected by the Arduino library.

1.5 Supported Shields

VIN Jumper

On Galileo, the VIN pin can be used to supply 5V from the regulated power supply connected at the power jack to attached shields or devices. If there is a need to supply more than 5V to a shield using VIN, then the VIN jumper should be removed from Galileo, to break the connection between the on-board 5V supply and the VIN connection on the board header.

Warning: If the VIN jumper is not removed and more than 5V is connected to VIN, it may damage the board or lead to unreliable operation.

The software release has been tested with the following Arduino shields:

- 2A motor shield
- 3G/GPRS shield
- Adafruit datalogger shield
- ATWIN Quad-band GPRS/GSM Shield
- Dangershield
- iPod connector breakout
- iTeed Bluetooth shield
- MP3 Shield
- Mux shield
- Quad-band GPRS/GSM Shield
- Quad-band Mobile SIM900
- Renbotics Servo shield



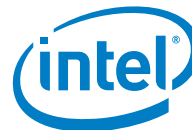
- RFID 13.56 MHZ / NFC KEYRING
- RS232
- RS485
- Seeed Studio Relay shield
- Seeed Studio GPRS Shield
- Solar charger shield v2

1.6 Supported Sketches

The following Arduino-based sketches have been tested on at least one of the three supported OSes (Windows, Linux, Mac OS):

Basic Arduino Examples		
AnalogInOutSerial	AnalogInput	AnalogReadSerial
Arrays	ASCIITable	BareMinimum
Blink	BlinkWithoutDelay	Button
Calibration	CharacterAnalysis	Debounce
DigitalInputPullup	DigitalReadSerial	Fade
Fading	ForLoopIteration	Graph
IfStatementConditional	PhysicalPixel	ReadAnalogVoltage
SerialCallResponse	SerialCallResponseASCII	SerialEvent
StateChangeDetection	StringAppendOperator	StringCaseChanges
StringLength	StringLengthTrim	StringStartsWithEndsWith
StringSubstring	StringToInt	StringToIntRGB
switchCase	switchCase2	VirtualColorMixer
WhileStatementConditional		

Sketches from Arduino Starter Kit		
p02_SpaceShipInterface	p03_LoveOMeter	p04_ColorMixingLamp,
p08_DigitalHourglass	p09_MotorizedPinwheel	p10_Zoetrope
p14_TweakTheArduinoLogo	p15_HackingButtons	



Arduino Library Sketches		
Autoscroll	Blink	ConnectNoEncryption
ConnectWithWPA	Cursor	Display
DumpFile	EEPROM_clear	EEPROM_read
EEPROM_write	HelloWorld	listfiles
ScanNetworks	Scroll	SerialDisplay
setCursor	SimpleWebServerWiFi	TextDirection
WiFiWebClient	WiFiWebServer	

1.7 Known Issues in the Release

Issue #	Section	Description
54396	1.7.1	Windows 7 IDE - COM port stops working
54857	1.7.2	Unzipping packages with long file paths
54863	1.7.3	Timeout errors cause sketch download failure or firmware upgrade failure
54935	1.7.4	Using Serial.* without serial console will block sketch
55278	1.7.5	COM port disappears and IDE needs to be closed
55303	1.7.6	attachInterrupt HIGH/LOW triggering mode not supported
55458	1.7.7	I2C adapter fails with "controller timed out" error message
55503	1.7.8	When power is disconnected and reconnected "USB Device not detected" error occurs.
55516	1.7.9	Pins have pullups enabled at reset time
55527	1.7.10	Mac OS IDE zip file must be unzipped on Mac
55564	1.7.10	IO Expander address is hardcoded.
55603	1.7.12	Workaround for servo library
55631	1.7.13	SPI LSB-first mode not supported
55634	1.7.14	UART doesn't support non printable characters
55813	1.7.15	SD Library cannot create new files
n/a	1.7.16	Arduino IDE menus are greyed out on Mac after upgrade



1.7.1 54396: Windows 7 IDE - COM port stops working

On Windows 7, you may see an error where the Galileo board's COM port stops working.

The IDE will display this error text (details are **highlighted**):

```
#mv the downloaded file to /sketch/sketch.elf
target_download_name="${host_file_name##*/}"
echo "Moving downloaded file to /sketch/sketch.elf on target"
Moving downloaded file to /sketch/sketch.elf on target
#$fixed_path/lzs.exe --escape -c "cp sketch /sketch/sketch.elf" <>
$TTY_PORT_ID 1>&0
$fixed_path/lzs.exe --escape -c "mv $target_download_name
/sketch/sketch.elf; chmod +x /sketch/sketch.elf" <> $TTY_PORT_ID 1>&0
C:\Users\enyquist\Downloads\arduino-
1.5.3\hardware\arduino\x86\tools\izmir\clupload_win.sh: line 39:
/dev/ttyS40: No such file or directory
```

Workaround: Reboot your Windows host PC. The USB serial port should then be present and the IDE will be able to upload sketches to the Galileo board again.

1.7.2 54857: Unzipping packages with long file paths

Extract the package into the C:\ directory due to a known issue unzipping packages with long file paths.

Use an unzip tool that supports an extended file path (for example, 7-zip from <http://www.7-zip.org/>).

1.7.3 54863: Timeout errors cause sketch download failure or firmware upgrade failure

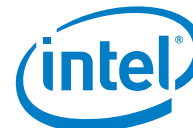
Both issues described below are related to timeout errors:

- Sketch downloads to the board may fail after multiple sketches have been downloaded. If this happens, reset the board.
- If the firmware upgrade is stuck for more than 10 minutes or if you get any upgrade error, unplug the cables, and retry the firmware upgrade procedure again.

1.7.4 54935: Using Serial.* without serial console will block sketch

If a sketch uses Serial.* to output to the IDE via USB, the IDE serial console should be open. If the console is not open, then the sketch loop may block and the loop will stop. If using persistent sketches with no IDE connected, the same blocking behavior will occur.

Workaround: do not output to the IDE Serial Console port unless connected to the IDE with Serial Console monitor open.



1.7.5 55278: COM port disappears and IDE needs to be closed

USB CDC sometimes doesn't enumerate COM port on full board reset (power jack or REBOOT button).

Workaround: Close the IDE, reboot the board, and restart IDE.

1.7.6 55303: attachInterrupt HIGH/LOW triggering mode not supported

High and low level triggered interrupts are not available in this release, therefore, only edge-triggered interrupts can be used.

Workaround: Do not use level-triggered interrupts.

1.7.7 55458: I2C adapter fails with "controller timed out" error message

Very rarely, the I2C driver has been seen failing with the following error string:
`intel_cln_gip 0000:00:15.2: controller timed out`

Implication: When the error occurs, GPIOs are unusable.

Workaround: Cold reset the board by unplugging and replugging the power supply.

1.7.8 55503: When power is disconnected and reconnected "USB Device not detected" error occurs

On Windows and Linux, it has been reported that a device already enumerated will become not detected after the power is disconnected and reconnected.

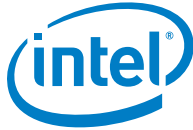
This is planned to be fixed in a future release.

1.7.9 55516: Pins have pullups enabled at reset time

When the Intel® Galileo board is powered on, and before the sketch is executed, pins have pullups enabled by default.

Pins have a high logical state, and can drive a low amount of current. Although this is not generally a problem (an LED attached to a pin may get dimly lit), it can cause some devices to malfunction during the transient. For example, a PWM-driven servo may interpret the floating pin as a 100% duty cycle PWM.

Workaround: Minimize the 'offline' time. Connect a device to the pins immediately before executing the sketch.



1.7.10 55527: Mac OS IDE zip file must be unzipped on Mac

You must unzip the Mac OS IDE on your Mac's normal hard disk due to symbolic links within the IDE. Once the IDE is unzipped, you cannot run it from or transfer it to USB drives or any other media formatted for use in Windows computers.

It is safe to transfer the zip file on such devices, but once unzipped, the Arduino application must not be copied or transferred on non-Mac OS file systems or it may be corrupted.

Workaround: Download the zip file on your Mac's hard drive and then unzip it.

1.7.11 55564: I/O Expander address is hardcoded

The I2C address of the I/O expander is hardcoded to 0x20, regardless of the configuration set on the J2 header.

The address of the IO Expander cannot be changed to avoid address clash with another device on the bus.

Workaround: Modify the I2C address of the device clashing with the IO Expander.

1.7.12 55603: Workaround for servo library

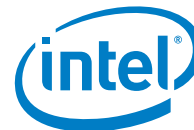
Servo library is not currently supported. The workaround is to access the Pulse Width Modulator (PWM) directly as described below.

An example of a sketch is also below. The sketch configures the PWM at 125 Hz frequency which gives you a pulse width granularity of 31 usec. You are free to move the frequency up or down as you wish, keeping in mind that granularity will increase and decrease respectively.

Datasheet for the IO expander is at: <http://www.cypress.com/?docID=31413>
page 13 is most relevant.

Mapping between Arduino pins and Cypress PWM ports:

- Pin3: GPORT0_BIT4_PWM7
- Pin5: GPORT0_BIT1_PWM5
- Pin6: GPORT1_BIT0_PWM6
- Pin9: GPORT0_BIT3_PWM1
- Pin10: GPORT0_BIT0_PWM7
- Pin11: GPORT1_BIT1_PWM4



Example Sketch

```
#include "Wire.h"

int PIN = 9;
void setup() {
  // put your setup code here, to run once:

  Wire.begin();
  pinMode(PIN, OUTPUT);
  analogWrite(PIN,1);

  // Set divider to get 125Hz freq.
  Wire.beginTransaction(0x20);
  Wire.write(0x2C);
  Wire.write(0x03);
  Wire.endTransmission();

  // Select programmable PWM CLK source
  Wire.beginTransaction(0x20);
  Wire.write(0x29);
  Wire.write(0x04);
  Wire.endTransmission();

  // Set period register
  Wire.beginTransaction(0x20);
  Wire.write(0x2a);
  Wire.write(0xff);
  Wire.endTransmission();

  // Set minimum duty cycle (31us @ 125Hz)
  Wire.beginTransaction(0x20);
  Wire.write(0x2b);
  Wire.write(0x01);
  Wire.endTransmission();
}

void loop() {
}
```

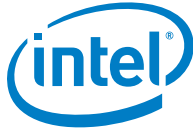
1.7.13 55631: SPI LSB-first mode not supported

SPI LSB-first mode is not supported, therefore, sketches using SPI in LSB-first mode will fail.

Workaround: switch to MSB-first mode if your device supports it.

1.7.14 55634: UART doesn't support non printable characters

`Serial.print()` does not support non-ASCII characters, therefore, sketches that use non-printable characters will malfunction.



1.7.15 55813: SD Library cannot create new files

The SD library should check if a valid file exists when passed a path to a file to be opened. As this check is not done, the library is not able to handle files that do not exist.

File.write() will crash when called on a File which was created with a new file. This might be true of other File methods.

Workaround. When opening a file with the SD library, it should already exist on the SD card until this bug has been fixed.

1.7.16 N/A: Arduino IDE menus are greyed out on Mac after upgrade

After doing a firmware upgrade using a Mac, the menus in the Arduino IDE may be greyed out.

Workaround: restart the IDE.

1.8 Resolved Issues

1.8.1 54858: Driver installation in Windows gives a warning

The previous Release Notes version stated this item was Open; this was incorrect. This issue has been resolved.

During driver installation, you may see this error: **Windows cannot verify the publisher of this software**. This error will be fixed in a future release and can be ignored. Select **Install the driver anyway**.



Revision History

Release Date	Document Revision	Description
04 October 2013	002	Updated Resolved Issues.
02 October 2013	001	First external release: Package Version: 0.7.5 for Arduino IDE v1.5.3

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